

1.

The image shows the GitHub homepage in a web browser. The browser's address bar displays 'github.com'. The GitHub navigation bar includes a search field with the placeholder text 'Search or jump to...', and links for 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. On the left sidebar, under 'Recent Repositories', there is a 'Find a repository...' search box and a list of repositories: 'PabloNMerino/Grupo8FlorCamiPablo', 'PabloNMerino/FECam10MERINO', and 'PabloNMerino/RepoDePrueba'. Below this is the 'Recent activity' section. A blue circle is drawn around the green 'New' button, which is located next to the 'Find a repository...' search box. The main content area features a light blue banner with the text 'Learn Git and GitHub without any code!' and 'Using the Hello World guide, you'll create a repository, start a branch, write co'. Below the banner are two buttons: 'Read the guide' and 'Start a project'. Further down, the 'All activity' section contains an 'Introduce yourself' guide, which states: 'The easiest way to introduce yourself on GitHub is by creating a README in a repository a'. Below this is a code block for 'PabloNMerino / README.md' containing a list of five items: 1 - 👋 Hi, I'm @PabloNMerino, 2 - 🤖 I'm interested in ..., 3 - 🌱 I'm currently learning ..., 4 - 🍷 I'm looking to collaborate on ..., and 5 - 📫 How to reach me

GitHub

Search or jump to...

Pull requests Issues Marketplace Explore

Recent Repositories

Find a repository...

New

PabloNMerino/Grupo8FlorCamiPablo

PabloNMerino/FECam10MERINO

PabloNMerino/RepoDePrueba

Recent activity

When you take actions across GitHub, we'll provide links to that activity here.

Learn Git and GitHub without any code!

Using the Hello World guide, you'll create a repository, start a branch, write co

Read the guide Start a project

All activity

Introduce yourself

The easiest way to introduce yourself on GitHub is by creating a README in a repository a

PabloNMerino / README.md

```
1 - 👋 Hi, I'm @PabloNMerino
2 - 🤖 I'm interested in ...
3 - 🌱 I'm currently learning ...
4 - 🍷 I'm looking to collaborate on ...
5 - 📫 How to reach me ...
6
```

Discover interesting projects and people to popul

2. ponele nombre al repositorio

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository.](#)

Owner *



PabloNMerino ▾

Repository name *

Nuevo Repo ✓

Great repository names are short and lowercase. Your new repository will be created as **Nuevo-Repo**. [Learn more about repository naming.](#) **didactic-giggle?**

Description (optional)



Public

Anyone on the internet can see this repository. You choose who can commit.



Private

You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

☐ Add a README file

This is where you can write a long description for your project. [Learn more.](#)

☐ Add .gitignore

Choose which files not to track from a list of templates. [Learn more.](#)


☐ Choose a license

A license tells others what they can and can't do with your code. [Learn more.](#)

Create repository

3.

Quick setup — if you've done this kind of thing before


 Set up in Desktop

 or

HTTPS

SSH

https://github.com/PabloNMerino/Nuevo-Repo.git



Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

...or create a new repository on the command line

```
echo "# Nuevo-Repo" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/PabloNMerino/Nuevo-Repo.git
git push -u origin main
```



...or push an existing repository from the command line

```
git remote add origin https://github.com/PabloNMerino/Nuevo-Repo.git
git branch -M main
git push -u origin main
```



...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

VAMOS A LA TERMINAL

```
pabl@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta
$ git init
Initialized empty Git repository in C:/Users/pablo/Desktop/Nueva carpeta/.git/

pabl@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git branch -M main

pabl@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git remote add origin https://github.com/PabloNMerino/Nuevo-Repo.git

pabl@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git add .

pabl@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git commit -m "Primer commit"
[main (root-commit) d8350f1] Primer commit
3 files changed, 97 insertions(+)
create mode 100644 img/front.PNG
create mode 100644 img/lemon-pie 1.png
create mode 100644 index.html

pabl@DESKTOP-VPL40H3 MINGW64 ~/Desktop/Nueva carpeta (main)
$ git push -u origin main
Enumerating objects: 6, done.
Counting objects: 100% (6/6), done.
Delta compression using up to 16 threads
Compressing objects: 100% (6/6), done.
Writing objects: 100% (6/6), 405.20 KiB | 28.94 MiB/s, done.
Total 6 (delta 0), reused 0 (delta 0), pack-reused 0
To https://github.com/PabloNMerino/Nuevo-Repo.git
* [new branch]      main -> main
branch 'main' set up to track 'origin/main'.
```

1. Enlacé mi repositorio local con el remoto que creé en github
2. Subí los archivos al repositorio remoto github